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To: "(mrbach@msn.com)" <mrbach@msn.com>

Subject: Another Article Request

Date: Tue, 1 Oct 2002 08:40:55 -0700

Hi Marty,

Here's another article request for you.

OCT 0 3 REGIO

Thank you and regards,

Charlene

Phy QC 176 A, A66

8. Femtosecond-pulse laser ablation of human corneas INS 94-29 4721851 A9418-8760G-003 (PHA); B9409-7520C-006 (EEA) NDN- 083-0472-1851-1

Kautek, W.; Mitterer, S.; Kruger, J.; Husinsky, W.; Grabner, G.

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A femtosecond pulse laser in the visible spectral region shows promise as a potentially new powerful corneal sculpting tool. It combines the clinical and technical advantages of visible wavelengths with the high ablation quality observed with nanosecond-pulse excimer lasers at 193 nm. A femtosecond and a nanosecond dye laser with pulse durations of 300 fs and 7 ns, and centre wavelengths at 615 nm and 600 nm, respectively, both focused to an area of the order of 10/sup -5/ cm/sup 2/, have been applied to human corneal ablation. Nanosecond laser pulses caused substantial tissue disruption within a 30-100 mu m range from the excision edge at all fluences above the ablation threshold of F/sub th/ approximately=60 J cm/sup -2/ (l/sub th/ approximately=9 GW cm/sup -2/. Completely different excisions are produced by the femtosecond-pulse laser: high quality ablations of the Bowman membrane and the stroma tissue characterised by damage zones of less than 0.5 mu m were observed at all fluences above ablation threshold of F/sub th/ approximately=1 J cm/sup -2/ or l/sub th/ approximately=3 TW cm/sup -2/ (3\*10/sup 12/ W cm/sup -2/). The transparent cornea material can be forced to absorb ultrashort pulses of extremely high intensity. The fs laser generates its own absorption by a multiphoton absorption process.

DESCRIPTOR(S)- eye; laser applications in medicine

IDENTIFIER(S)- corneal sculpting tool; damage zones; femtosecond-pulse laser ablation; human corneas; multiphoton absorption process; stroma tissue; tissue disruption; ultrashort pulses; visible spectral region; Bowman membrane; 193 to 615 nm; 300 fs; 7 ns

NUMERICAL DATA INDEXING- wavelength 1.93E-07 to 6.15E-07 m; time 3.0E-13 s; time 7.0E-09 s

TREATMENT CODE- TC-P; TC-X

SECTIONAL CLASSIFICATION CODE- A8760G; A8770G; A8732; B7520C; B4360